

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	113471	(inertial or acceleration or (yaw rate)) and sensor	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2007/08/07 10:50
S2	24487	S1 and processor	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2007/01/09 16:17
S3	0	S2 and (digital transmissoin)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2007/01/09 16:19
S4	15895	S2 and digital	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2007/01/09 16:19
S5	12116	S4 and (@ad<"20020822" or @pd<"20020822" or @prad<"20020822" or @rlad<"20020822")	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2007/01/09 16:21
S6	660	S5 and "700"/\$.cols.	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2007/01/09 16:22
S7	27250	(inertial or acceleration or (yaw rate)) adj sensor	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2007/01/09 16:25
S8	4296	S7 and processor	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2007/01/09 16:25
S9	1053	S8 and ((digital or data) near5 (transfer or transmission))	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2007/01/09 16:28

S10	43	S9 and "700"/\$.ccls.	US_PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2007/01/11 12:58
S13	1	("6243000").PN.	US_PGPUB; USPAT	OR	OFF	2007/01/11 13:00
S14	1	("6208247").PN.	US_PGPUB; USPAT	OR	OFF	2007/01/11 13:12
S15	1	("6204768").PN.	US_PGPUB; USPAT	OR	OFF	2007/01/11 13:12
S16	5897	inertial near5 sensor	US_PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2007/01/16 15:37
S17	4416	S16 and (@ad<"20020822" or @pd<"20020822" or @prad<"20020822" or @rlad<"20020822")	US_PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2007/01/11 13:15
S18	1337	S17 and processor	US_PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2007/01/11 13:16
S19	954	S18 and digital	US_PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2007/01/11 13:17
S20	221	S19 and (data (transfer or transmission))	US_PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2007/01/11 13:18
S21	6	"6765498"	US_PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2007/01/16 15:37
S22	9581	mason.in.	US_PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2007/01/16 15:39
S23	234	mason a.in.	US_PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2007/01/16 15:42

S24	0	(a generic multielement microsystem for portable wireless applications).ti.	US_PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2007/01/16 15:44
S25	0	(a generic multielement microsystem for portable wireless applications).ti.	US_PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2007/01/16 15:44
S26	8628	digital near sensor	US_PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2007/01/17 08:34
S27	2765	digital adj sensor	US_PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2007/01/17 08:44
S28	2829	inertial adj sensor	US_PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2007/01/17 08:44
S29	25	S27 and S28	US_PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2007/01/17 13:02
S30	323	S26 and "700"/\$.ccls.	US_PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2007/01/17 13:02
S31	2997	microsensor	US_PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2007/01/18 08:11
S32	2431	microsensor and (@ad<"20020822" or @pd<"20020822" or @prad<"20020822" or @rlad<"20020822")	US_PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2007/01/18 08:12
S33	963	S32 and (inertial or acceleration or digital or (yaw rate) sensor)	US_PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2007/01/18 08:14
S34	701	S33 and digital	US_PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2007/01/18 17:43

S35	20	S34 and "700"/\$.ccls.	US_PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2007/01/18 08:14
S36	195198	data transmission	US_PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2007/01/18 17:43
S37	1858	S36 and (error bit)	US_PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2007/01/18 17:44
S38	960	S37 and status	US_PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2007/01/18 17:44
S39	405	S37 and (status bit)	US_PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2007/01/18 17:45
S40	177	S39 and sensor	US_PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2007/01/18 17:45
S41	99	S40 and (@ad< "20020822" or @pd< "20020822" or @prad< "20020822" or @rlad< "20020822")	US_PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2007/01/18 18:06
S42	0	S41 and inertial	US_PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2007/01/18 18:06
S43	99	S41 and control	US_PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2007/01/18 18:08
S44	0	S41 and digital sensor	US_PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2007/01/18 18:07
S45	35789	"700"/\$.ccls.	US_PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2007/01/22 09:57

S46	27	S45 and (data (transfer or transmission or communication)) and (error bit) and (status bit)	US_PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2007/01/22 10:37
S47	367	sensor and (data (transfer or transmission or communication)) and (error bit) and (status bit)	US_PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2007/01/22 10:38
S48	17327	automation and code and generation	US_PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2007/01/23 16:12
S49	371	700/87.ccls.	US_PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2007/01/23 16:13
S50	88	metainformation	US_PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2007/01/23 16:13
S51	32	S48 and S49	US_PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2007/01/23 16:14
S52	1	S50 and S51	US_PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2007/01/23 16:13
S53	0	((inertial near sensor) with (process\$3 or control\$3)) same ((error near bit) with status) and (@ad< "20020822" or @pd< "20020822" or @prad< "20020822" or @rlad< "20020822")	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/08/06 14:00
S54	0	((inertial near sensor)) same ((error near bit) with status) and (@ad< "20020822" or @pd< "20020822" or @prad< "20020822" or @rlad< "20020822")	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/08/06 14:01
S55	26	((inertial near sensor)) and ((error near bit) and status) and (@ad< "20020822" or @pd< "20020822" or @prad< "20020822" or @rlad< "20020822")	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/08/07 10:50

S56	0	((inertial near sensor) and (error near bit) and (status near bit)) and (@ad< "20020822" or @pd< "20020822" or @prad< "20020822" or @rlad< "20020822")	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/08/06 14:02
S57	26	((inertial near sensor) and (error near bit) and (status)) and (@ad< "20020822" or @pd< "20020822" or @prad< "20020822" or @rlad< "20020822")	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/08/06 14:03
S58	0	((inertial near sensor)) and ((error adj bit)) and (@ad< "20020822" or @pd< "20020822" or @prad< "20020822" or @rlad< "20020822")	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/08/06 14:46
S59	2	((inertial near sensor)) and ((status adj bit)) and (@ad< "20020822" or @pd< "20020822" or @prad< "20020822" or @rlad< "20020822")	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/08/06 14:51
S60	9	((inertial near sensor)) and ((state or status) near sensor) and (error near (correct\$3 or detect\$3 or identif\$4)) and (@ad< "20020822" or @pd< "20020822" or @prad< "20020822" or @rlad< "20020822")	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/08/06 15:01
S61	5	((inertial near sensor) with (processor or control\$4)) and ((state or status) adj2 sensor) and (error near (correct\$3 or detect\$3 or identif\$4 or message)) and (@ad< "20020822" or @pd< "20020822" or @prad< "20020822" or @rlad< "20020822")	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/08/06 15:04
S62	0	((inertial near sensor)) same ((error near bit)) and (@ad< "20020822" or @pd< "20020822" or @prad< "20020822" or @rlad< "20020822")	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/08/07 10:50
S63	1	((inertial or acceleration or (yaw rate)) near sensor) same (error near bit)	US_PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2007/08/07 10:52

S64	99	((inertial or acceleration or (yaw rate)) near sensor) and (error near bit)	US_PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2007/08/07 10:52
S65	74	((inertial or acceleration or (yaw rate)) near sensor) and (error near bit) and (@ad< "20020822" or @pd< "20020822" or @prad< "20020822" or @rlad< "20020822")	US_PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2007/08/07 10:52
S66	38	((inertial or acceleration or (yaw rate)) near sensor) and (error near bit) and status and (@ad< "20020822" or @pd< "20020822" or @prad< "20020822" or @rlad< "20020822")	US_PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2007/08/07 10:53
S67	3	((control\$4 unit) or (process \$4 unit)) and ((sensor or sens \$3) same (transmi\$5 with (data or informat\$3)) same ((error near bit) with (status near bit)))	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/04/02 18:19
S68	4	((control\$4) or (process\$4)) and ((sensor or sens\$3) same ((transmi\$5 or send\$3 or receiv\$4 or communicat\$3) with (data or informat\$3)) same ((error near bit) with (status near bit)))	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/04/02 18:23
S69	14	((control\$4 or process\$4) same (sensor or sens\$3) same (transmi\$5 or send\$3 or receiv\$4 or communicat\$3)) and ((data or informat\$3) with (error near bit) with (status near bit))	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/04/02 18:27
S70	87	schulte near john	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/04/02 18:32
S71	2	((control\$4 or process\$4) same (sensor or sens\$3) same (transmi\$5 or send\$3 or receiv\$4 or communicat\$3)) and ((error near bit) with (status near bit)) and (schulte near john)	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/04/02 18:33

S72	14	("20020019562"   "20030025983"   "5828567"   "5876122"   "5956663"   "5960375"   "6006338"   "6014612"   "6017143"   "6119047"   "6140952"   "6295875"   "6307483"   "6370448").PN.	US_PGPUB; USPAT; USOCR	ADJ	ON	2008/04/02 18:34
S73	2	((control\$4 or process\$4) same (sensor or sens\$3)) and ((error near bit) with (status near bit)) and (schulte near john)	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/04/02 18:45
S74	2	((error near bit) with (status near bit)) and (schulte near john)	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/04/02 18:45
S75	18	((control\$4 or process\$4) same (sensor or sens\$3)) and ((data or informat\$3) with (error near bit) with (status near bit))	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/04/02 18:52
S76	19	((control\$4 or process\$4) and (sensor or sens\$3) same (transmi\$5 or send\$3 or receiv\$4 or communicat\$3)) and ((data or informat\$3) with (error near bit) with (status near bit))	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/04/02 19:05
S77	19	((control\$4 or process\$4 or (field device)) and (sensor or sens\$3) same (transmi\$5 or send\$3 or receiv\$4 or communicat\$3)) and ((data or informat\$3) with (error near bit) with (status near bit))	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/04/02 19:13
S78	29	((control\$4 or process\$4 or (field device)) and (sensor or sens\$3) and ((data or informat\$3) with (error near bit) with (status near bit)))	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/04/02 19:13
S79	29	((control\$4 or process\$4) and (sensor or sens\$3 or (field device)) and ((data or informat\$3) with (error near bit) with (status near bit)))	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/04/02 19:14
S80	170	((control\$4 or process\$4) and (sensor or sens\$3 or (field device)) and ((data or informat\$3) with (error near (data or bit)) with (status near (data or bit))))	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/04/02 19:17

S81	112	((control\$4 or process\$4) same (sensor or sens\$3 or (field device))) and ((data or informat\$3) with (error near (data or bit)) with (status near (data or bit)))	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/04/02 19:18
S82	91	((control\$4 or process\$4) same (sensor or sens\$3 or (field device))) and ((data or informat\$3) with (error near (data or bit)) with (status near (data or bit))) and (@ad< "20020822" or @pd< "20020822" or @prad< "20020822" or @rlad< "20020822")	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/04/02 19:19
S83	22	((control\$4 or process\$4) same (sensor or sens\$3 or (field device))) and ((data or informat\$3) with (error (data or bit)) with (status (data or bit))) and (@ad< "20020822" or @pd< "20020822" or @prad< "20020822" or @rlad< "20020822")	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/04/02 19:24
S84	341	((error near bit) same (transmit\$4 or transmis\$4)) and ((status near bit) same (state or mode))	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/04/22 19:25
S85	256	((error near bit) same (transmit\$4 or transmis\$4)) and ((status near bit) same (state or mode)) and (@ad< "20020822" or @pd< "20020822" or @prad< "20020822" or @rlad< "20020822")	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/04/22 19:29
S86	17	((error near bit) same (transmit\$4 or transmis\$4)) and ((status near bit) same (state or mode) same (sensor or sens\$4)) and (@ad< "20020822" or @pd< "20020822" or @prad< "20020822" or @rlad< "20020822")	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/04/22 19:35
S87	229	(error adj bit) same (status adj bit)	US_PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2008/04/23 10:22

S88	208	((error adj bit) same (status adj bit)) and (@ad< "20020822" or @pd< "20020822" or @prad< "20020822" or @rlad< "20020822")	US_PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2008/04/23 10:23
S89	43	((error adj bit) same (status adj bit)) and (@ad< "20020822" or @pd< "20020822" or @prad< "20020822" or @rlad< "20020822") and (sensor)	US_PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2008/04/23 10:23
S90	2	us-7254770-\$ did.	US_PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2008/04/23 10:31
S91	11	("4493021"   "4665519"   "4677614"   "4703477"   "4970714"   "5051998"   "5084877"   "5479408"   "5539914"   "5825508"   "7069033").PN.	US_PGPUB; USPAT; USOCR	ADJ	ON	2008/04/23 10:32
S92	2	us-6615049-\$ did.	US_PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2008/04/23 10:41
S93	2	us-7284184-\$ did.	US_PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2008/04/23 11:06
S94	230	((error adj (digit or bit or symbol)) same (status adj (digit or bit or symbol)))	US_PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2008/04/23 11:42
S95	2	((error adj (digit or bit or symbol)) same (transmit\$4 or transmis\$4)) and ((status adj (digit or bit or symbol)) with sensor)	US_PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2008/04/23 11:44
S96	2	((error adj (digit or bit or symbol)) same (transmit\$4 or transmis\$4)) and ((status adj (digit or bit or symbol or mode or state)) with sensor)	US_PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2008/04/23 11:47
S97	9	((error adj (digit or bit or symbol)) same (transmit\$4 or transmis\$4)) and ((status near2 (digit or bit or symbol or mode or state)) with sensor)	US_PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2008/04/23 11:48

S98	11	((error adj (digit or bit or symbol or signal)) same (transmit\$4 or transmis\$4)) and ((status near2 (digit or bit or symbol or mode or state)) with sensor)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2008/04/23 11:50
S99	20	((error adj2 (digit or bit or symbol or signal)) same (transmit\$4 or transmis\$4)) and ((status near2 (digit or bit or symbol or mode or state)) with sensor)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2008/04/23 11:56
S100	25	((error adj2 (digit or bit or symbol or signal)) same (transmit\$4 or transmis\$4)) and (((status or mode or state) near2 (digit or bit or symbol)) with sensor)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2008/04/23 11:57
S101	121	((status or state or mode) adj2 (bit or digit or data or signal)) with ((sensor near2 test) or (offset near regulat\$4) or (initial\$6 adj2 phase))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/04/24 10:28
S102	92	((status or state or mode) adj2 (bit or digit or data or signal)) with ((sensor near2 test) or (offset near regulat\$4) or (initial\$6 adj2 phase)) and (@ad< "20020822" or @pd< "20020822" or @prad< "20020822" or @rlad< "20020822")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/04/24 10:29
S103	81	((status or state or mode) adj2 (bit or digit or signal)) with ((sensor near2 test) or (offset near regulat\$4) or (initial\$6 adj2 phase)) and (@ad< "20020822" or @pd< "20020822" or @prad< "20020822" or @rlad< "20020822")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/04/24 10:29
S104	5	((status or state or mode) adj2 (bit or digit)) with ((sensor near2 test) or (offset near regulat\$4) or (initial\$6 adj2 phase)) and (@ad< "20020822" or @pd< "20020822" or @prad< "20020822" or @rlad< "20020822")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/04/24 10:30

4/ 25/ 2008 9:23:43 AM

C:\ Documents and Settings\hsingh1\My Documents\EAST\Workspaces\10524702.wsp